To: Brown, Anthony R (RM)[anthony.brown@bp.com]

Cc: Black, Ned[Black.Ned@epa.gov]; Cory Koger[Cory.S.Koger@usace.army.mil]; Barton, Dana[Barton.Dana@epa.gov]; Darrel Cruz 2[Darrel.Cruz@washoetribe.us]; David Friedman[dfriedman@ndep.nv.gov]; Doug Carey[douglas.carey@waterboards.ca.gov]; Fred K[fredk@aeseinc.com]; Riley, Gary[riley.gary@epa.gov]; Greg Reller[gr@burlesonconsulting.com]; Wirtschafter, Joshua[Wirtschafter.Joshua@epa.gov]; Ken Maas[kmaas@fs.fed.us]; Lombardi, Marc (marc.lombardi@amecfw.com)[marc.lombardi@amecfw.com]; Michelle Hochrein[michelle.hochrein@washoetribe.us]; Patty Cubanski[pc@burlesonconsulting.com]; Serda, Sophia[Serda.Sophia@epa.gov]; Steve Hampton[Steve.Hampton@wildlife.ca.gov]; Thomas Maurer[thomas_maurer@fws.gov]; Toby McBride[toby_mcbride@fws.gov]

From: Deschambault, Lynda
Sent: Tue 3/21/2017 3:34:49 PM

Subject: EPA final Approval on the Plant SAP EPA comments on Plant SAP and Status 03.09.16.pdf EPA Approval Plant SAP 03.21.19.pdf

Dear Mr. Brown,

The US Environmental Protection Agency (EPA) has reviewed Atlantic Richfield Company's (ARC) Final On-Property, Off Property and Reference Area Focused Remedial Investigation (FRI) Work Plan –Plant and Habitat-Related Soil Investigations, Leviathan Mine Site, Alpine County, California, dated April 8, 2016. This work was submitted to EPA pursuant to Administrative Order for Remedial Investigation and Feasibility Study, Leviathan Mine, Alpine County, California (CERCLA Docket No. 2008-18, June 23, 2008).

EPA Approves the April 8, 2016 response to comments and Final work plan and finds that ARC has adequately addressed EPA comments. On or before May 30, 2017; EPA directs ARC to prepare a plant sampling data summary that fully identifies the plants sampled, sample locations, and associated analytical results by May 30, 2017.

If you have any questions, please feel free to contact me at (415) 947-4183 or

Deschambault.lynda@epa.gov.

Best Regards,

Lynda Deschambault

Environmental Scientist

USEPA Region 09

(415) 947-4183

Please be advised I may have limited access to email, therefore please be patient with any communication delays.

From: Lombardi, Marc [mailto:marc.lombardi@amecfw.com]

Sent: Friday, April 08, 2016 7:09 PM

To: Deschambault, Lynda < Deschambault. Lynda @epa.gov>

Cc: Brown, Anthony R (RM) <anthony.brown@bp.com>; Riley, Gary <riley.gary@epa.gov>; Hillenbrand, John <Hillenbrand.John@epa.gov>; DCarey@waterboards.ca.gov; Block, Nathan

<Nathan.Block@bp.com>; Cohen, Adam <Adam.Cohen@dgslaw.com>; Sandy Riese

<sriese@ensci-inc.com>; Grant Ohland - (gohland@ohlandhydrogeo.com)

<gohland@ohlandhydrogeo.com>; Dave McCarthy <dave.mccarthy@copperenv.com>; Cory

Koger <Cory.S.Koger@usace.army.mil>; Greg Reller <gr@burlesonconsulting.com>;

Lynelle.Hartway@washoetribe.us; Fred E. Kirschner (fredk@aeseinc.com)

<fredk@aeseinc.com>; Jefferson, Jill <jill.jefferson@amecfw.com>; Parrish, Kent

<kent.parrish@amecfw.com>; Lombardi, Lynda <lynda.lombardi@amecfw.com>; Ken Maas

<kmaas@fs.fed.us>; Jones, Britt <britt.jones@amecfw.com>; Ellis, Steve

<steve.ellis@amecfw.com>; Black, Ned <Black.Ned@epa.gov>

Subject: Leviathan Mine - Final On-Property, Off Property and Reference Area Focused Remedial Investigation Work Plan – Plant and Habitat-Related Soil Investigations and Response to Comments

Lynda,

On behalf of Atlantic Richfield, Amec Foster Wheeler is submitting the Final On-Property, Off Property and Reference Area Focused Remedial Investigation Work Plan – Plant and Habitat-Related Soil Investigations for the Leviathan Mine Site in Alpine County, California. Also provided is a response to comments provided by the U.S. Environmental Protection Agency on the draft final On-Property, Off Property and Reference Area Focused Remedial Investigation Work Plans – Plant and Habitat-Related Soil Investigations dated June 19, 2015. Hardcopy to follow.

Due to the large file size, and varying download speeds of the individual SharePoint Site users, we have posted this document to the SharePoint Site in two different ways:

- a) For those with fast internet connections, we have posted the file as one single PDF document. This document is in the file folder labeled "Large File Version" at the end of the file folder name.
- b) For those with slower connections, we have segmented the document into file sizes of approximately 15MB or less. This version of the document is in the file folder labeled "Multiple Small File Version."

This document is available for immediate download on the Leviathan Mine SharePoint Site via the following hyperlinks:

These documents are stored on this <u>site</u>. Click here to directly access the <u>folder</u> where these folders/documents are stored. Click on the links below to access each folder/document individually:

Title	Folder/File
Plant and Habitat-Related Soil Investigation	Plant and Habitat-Related Soil Investigation
Sampling Plan - Large File Version	Sampling Plan - Large File Version
Plant and Habitat-Related Soil Investigation	Plant and Habitat-Related Soil Investigation
Sampling Plan - Multiple Small File Version	Sampling Plan - Multiple Small File Version

Please let me know if you have any issues accessing the SharePoint Site.

Should you have any questions or comments please contact Tony Brown at (714) 228-6770 or anthony.brown@bp.com.

Thanks,

Marc

Marc R. Lombardi, CEM, PG

Principal Geologist / Office Manager, Environment & Infrastructure Americas, Amec Foster Wheeler

10670 White Rock Road, Suite 100, Rancho Cordova, CA 95670, USA

D (916) 853-8903 M (916) 302-6326

marc.lombardi@amecfw.com amecfw.com



This message is the property of Amec Foster Wheeler plc and/or its subsidiaries and/or affiliates and is intended only for the named recipient(s). Its contents (including any attachments) may be confidential, legally privileged or otherwise protected from disclosure by law. Unauthorised use, copying, distribution or disclosure of any of it may be unlawful and is strictly prohibited. We assume no responsibility to persons other than the intended named recipient(s) and do not accept liability for any errors or omissions which are a result of email transmission. If you have received this message in error, please notify us immediately by reply email to the sender and confirm that the original message and any attachments and copies have been destroyed and deleted from your system. This disclaimer applies to any and all messages originating from us and set out above. If you do not wish to receive future unsolicited commercial electronic messages from us, please forward this email to: unsubscribe@amecfw.com and include "Unsubscribe" in the subject line. If applicable, you will continue to receive invoices, project communications and similar factual, non-commercial electronic communications.

Please click http://amecfw.com/email-disclaimer for notices and company information in relation to emails originating in the UK, Italy or France.